```
FILE 'AGRICOLA, CAPLUS, BIOSIS' ENTERED AT 09:47:13 ON 30 JUN 2006
          11192 S (WHISKER OR FIBER) AND (TRANSGENIC OR TRANSFORM?)
L1
L2
          1181 S L1 AND PLANT?
             84 S L2 AND (RICE OR ORYZA OR SATIVA)
L3
L4
             71 DUP REM L3 (13 DUPLICATES REMOVED)
L5
              8 S L4 AND (EMBRYOGENIC OR CALLUS)
              O S L4 AND (TYPE 1 OR TYPE I OR TYPE 2 OR TYPE II)
L6
            169 S L2 AND (EMBRYO? OR CALLUS)
L7
            30 S L7 AND (RICE OR MONOCOT?)
L8
             29 DUP REM L8 (1 DUPLICATE REMOVED)
L9
        87 S ((PETOLINO J?) OR (PETOLINO, J?))/AU
L10
             25 S L10 AND (TRANSGENIC OR TRANSFORM?)
L11
             17 DUP REM L11 (8 DUPLICATES REMOVED)
L12
            37 S ((PAREDDY D?) OR (PAREDDY, D?))/AU
L13
            12 S L13 AND (TRANSGENIC OR TRANSFORM?)
L14
            12 DUP REM L14 (0 DUPLICATES REMOVED)
L15
            496 S ((HOPKINS N?) OR (HOPKINS, N?))/AU
L16.
            55 S L16 AND (TRANSGENIC OR TRANSFORM?)
L17
            17 S L17 AND PLANT?
L18
            11 DUP REM L18 (6 DUPLICATES REMOVED)
L19
L20
            615 S ((ARMSTRONG K?) OR (ARMSTRONG, K?))/AU
            15 S L20 AND (TRANSGENIC OR TRANSFORM?)
L21
             15 DUP REM L21 (0 DUPLICATES REMOVED)
L22
```

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, June 30, 2006

	Query	Hit Count
DB=PGPB,USPT; PLUR=YES; OP=ADJ		
16	L15 and (rice or oryza or sativa) [clm]	209
.15	110 and embryogenic	514
.14	L13 and (rice or oryza or sativa) [clm]	80
.13	L12 and embryogenic	228
.12	110 and (type 1 or type i or type 2 or type ii)	909
.11	L10 and embyrogenic	2
.10	L9 and (rice or oryza or sativa)	2436
L9	L8 and plant	11888
L 8	silicon and (transform\$ or transgenic)	87789
L 7	l6 and whisker [clm]	6
L6	L5 and (rice or oryza or sativa) [clm]	45
L5	L4 and (type i or type 1 or type ii or type 2)	147
L 4	L3 and embryogenic	345
L3	L2 and (rice or oryza or sativa)	683
L 2	L1 and plant	1022
L1	whisker and (transform\$ or transgenic)	3002
	.16 .15 .14 .13 .12 .11 .10 .19 .18 .17 .16 .15 .14	L15 and (rice or oryza or sativa) [clm] L15 l10 and embryogenic L14 L13 and (rice or oryza or sativa) [clm] L15 l10 and embryogenic L16 l10 and (type 1 or type i or type 2 or type ii) L17 l10 and embryogenic L19 and (rice or oryza or sativa) L19 l10 l29

END OF SEARCH HISTORY